PTO-1849 **SERIAL NO. 09/044,040** ATTY, DOCKET NO. T2701.DIV U.S. DEARTMENT OF COMMERCE PAENT AND TRADEMARK OFFICE 07 2003 APPLICANT: Lovell B. Ivie, et al. LIST F PRIOR ART CITED BY APPLICANT **GROUP 2786** FILING DATE: January 7, 1998 **U.S. PATENT DOCUMENTS** FILING DATE DOCUMENT EXAMINER IF APPROPRIATE SUBCLASS CLASS NAME NUMBER DATE INITIALS Narozny et al. March 17, 1981 AA 4,257,028 RECEIVED Schwarzbach et al. November 29, 1983 AB 4,418,333 JAN 114 2003 December 20, 1983 Wendt AC 4,422,180 echnology Center 2600 May 29, 1984 Skidmore AD 4,451,108 February 19, 1985 Meehan 4,500,746 ΑE RECEIVED April 2, 1985 Robbins AF 4,509,211 AN 0 8 2003 November 19, 1985 Armstrong 4,554,411 AG March 25, 1986 Phillipson Technology Center 2100 4,578,545 AH June 23, 1987 **Temkin** 4,675,900 ΑI 4,734,932 March 29, 1988 Lott AJ May 24, 1988 Reitmeier ΑK 4,746,919 Inoue et al. August 9, 1988 4,763,104 AL MacFadyen et al. February 6, 1990 AM 4,899,217 September 11,1990 Groth et al. 4,955,825 AN Robinson et al. April 16, 1991 5,007,860 AO July 23, 1991 5,034,808 Murray ΑP September 3, 1991 Tihanyi 5,044,987 AQ September 24, 1991 Kittirutsunetorn 5,051,720 AR 5,055,067 October 8, 1991 Field AS November 12, 1991 Dale et al. AT 5,064,386 ΑU 5,077,801 December 31, 1991 Hughes, Jr. ΑV 5,080,598 January 14, 1992 Shotey Katsu et al. ΑW 5,086,298 February 4, 1992 Launcy et al. AX 5,086,385 February 4, 1992 Vander Mey et al. 5,090,024 February 18, 1992 ΑY Welty 5,109,222 April 28, 1992 AZ. May 19, 1992 Thompson et al. 5,114,365 BA Farenelli et al. July 14, 1992 5,131,048

ĒD
ED ED
ED
ED
■ D
ĒD
ED
103
er 2600
, 2000
ANSLATION _
TES NO
vailable])
ge 48 and 49

X6 ± 403		Page <u>3</u> of <u>3</u>
Elma	ici	Article "Larry Ellison," Bric Nee, Upside, September 1994. Pps. 17-18, 22, 24, 28, 30, 32-33
JAN 07 ROO	္ခ်ဳိင	Article "Considering Fiber/" Here are Some Things you Should Know," Rck Cook, Electronic House, July/August 1994, pps. 6-7
T& TRADEN	СК	Article "Integrated Systems" What Tiey Are and Where They Are Heading." by James Keener, Security Tchnology & Design, may 1994, pps. 6-9
	CL	Newsletter, Hectronic House, "The Intelligence Report: A Newsletter for the Home Automation Industry," Ectronic House, March 1994
	СМ	Article "Fiber-optic Connectors are More Capable, Less Expensive," by Dennis Hess, Electronic Products, April 1994, pps.25-27
	CN	Article "Ottch the Cebus Part II." by W.K. (Bill) Rader, Home Theater Reprint, April 1994
	со	Article "Where's Home Automation Headed? by Tricia Parks, Hectronic House, p. 6
·	СР	Article "The Cabling Cost Curve Turns Toward Fiber," by Stephen Saunders, Data Gmmunications Reprint, November 1993
	co	Article "Home Automation Standards," Fectronic House, March/April 1994, pps. 39-50.
	CR	Article "NetWorld + Interop Echnology Review - Trends and Technologies from Leading Connectivity Showcase," PC Magazine, May 31, 1994, pps. 59-62, 64, 66, 68 73.
	cs	Article "Copper and Optical Fiber Duke It Out on the Desktop -Here's a Good Chance Fiber Will Come Out On Top," by Charles P. Koontz, Ian Times Reprint, October 18, 1993
	СТ	Article "ŒBus: A New Standard in Home Automation — Te First In-Depth Technical Description," by Ken Davidson, Cellular Ink: The Computer Applications Journal, August/September 1989, pps. 41-44, 46-52
	CU	Article "Double Duty – Home Offices that Serve the Biness and Run the Home," by Rck Cook, Electronic House, July/August 1994, pps. 46-49, 51
	CV	Article "Catch the CEBus - Part I, By W.K. (Bill) Rader, Home Theater, March 1994, pp. 65-70
	cw	Article "Fiber v. Copper in High Date Rate LAN Applications," by the TA Fiber Optic Division, IAN Section, March
	сх	Article "Take a Tour of the Bright Home," by Ken Davidson, Greuit Cellar Ink: The Computer Applications Journal, March 1992, pp. 14-21
EXAMINER		DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPE09; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.